FORM 6

Rev 05/18

State of Colorado Oil and Gas Conservation Commission

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1120 Lincoln Street, Suite 801, Denver, Colorado 80203 Phone: (303) 894-2100 Fax: (303) 894-2109

Document Number:

WELL ABANDONMENT REPORT

401994854

This form is to be submitted as an Intent to Abandon whenever an abandonment is planned on a borehole. After the abandonment is complete, this form shall again be submitted as a Subsequent Report of the actual work completed. The approved intent shall be valid for six months after the approval date, after that period, a new intent will be required. Attachments required with the Intent to Abandon are wellbore diagrams of the current configuration and the proposed configuration with plugs set.

Date Received:

A Subsequent Report of Abandonment shall indicate the actual work completed. Attachments required with a Subsequent Report are a wellbore diagram showing plugs that were set and casing remaining in the hole, the job summaries from all plugging contractors used, including wireline and companing (third party verification) and any loss that may have been run during abandonment.

04/04/2019

OGCC Operator Number: 47120	Contact Name: CHERYL LIGHT					
Name of Operator: KERR MCGEE OIL & GAS ONSHORE LP	Phone: (720) 929-6461					
Address: P O BOX 173779	Fax: (720) 929-7461					
City: DENVER State: CO Zip: 80217-	Email: cheryl.light@anadarko.com					
For "Intent" 24 hour notice required, Name: Carlile, Craig	Tel: (970) 629-8279					
COGCC contact: Email: craig.carlile@state.co.us						
API Number 05-123-39230-00						
Well Name: BAREFOOT	Well Number: 33N-25HZ					
Location: QtrQtr: NESE Section: 25 Township: 3N	Range: 68W Meridian: 6					
County: WELD Federal, Indian or State	te Lease Number:					
Field Name: WATTENBERG Field Number:	90750					
Notice of Intent to Abandon Subse	equent Report of Abandonment					
Only Complete the Following Background Information for Intent to Abandon Latitude:40.195373						
1st Liner 6-1/8 4 1/2 0 2nd Liner 6-2/7 4 1/2 11.6	11.6 12567 6534 0					
11.0	3331					

Current and Previously Abandoned Zones

	Formation	<u> </u>	Perf. Top	Perf. Btm	Abandone	d Date	<u>N</u>	lethod of Isol	ation	Plug Depth
NIOBRARA		7660 12582 10/08/2018			018	B PLUC	7612			
Γotal: 1 zone(s)									
				Casino	History					
Casing Type	Size of Hole	Size of Casing	Weight		etting Depth	Sacks	Cement	Cement Bot	Cement T	op Status
SURF	13+1/2	9+5/8	36		1,735		45	1,735	0	VISU
1ST	8+3/4	7	26		7,626	738		7,626	110	CBL
1ST LINER	6+1/8	4+1/2	11	.6	12,567					
	PI	ugging Pro	cedur	e for In	tent and	Subs	ealler	nt Renort		
0.55 5							•	-		
CIBP #1: Dep		_ with2		-	CIPB #2: De	_	2970	with	-	cmt on top.
CIBP #3: Dep		_ with		·	CIPB #4: De	epth		with		cmt on top.
CIBP #5: Dep	th	with	sacks 	cmt on top.					E: Two(2) sa red on all Cl	acks cement
0-4 20	also anat fua	2022	44.	2022 #	Dl	T	CACINI			
Set 30	sks cmt fro		_	2833 ft.		g Type:	CASIN	<u> </u>	Plug Tage	
Set	sks cmt fro		ft. to	ft.		g Type:			Plug Tage	
Set	sks cmt fro		ft. to	ft.		g Type:			Plug Tage	
Set	sks cmt fro		ft. to	ft.		g Type:			Plug Tage	
Set	sks cmt fro		ft. to	ft.		g Type:	<i>(</i> , : :		Plug Tage	
Perforate and	-	2967 ft. w			s. Leave at le				CICR D	
Perforate and	-	ft. w			s. Leave at le					·
Perforate and	squeeze at -	ft. w	ith	sack	s. Leave at le	ast 100	ft. in cas		CICR D	-
Cot 60	anaka half	in half out ourfa		from 1	925 ft to	1605	44			ташег Берш)
Set60		in. half out surfa	ice casing		835 ft. to	1685	_ II.	Plug Tagge	ed: 🔀	
Set 30	sacks at s			A la O	! D ! !-!-	N 4 =l			1-	
	· ·	evel, weld on pla	ate .		nd Dry-Hole				NO	
Set	sacks in ra	at noie		Set		Sacks II	n mouse	noie		
		Additional	Plugging	<u>Informati</u>	on for Sub	sequen	t Repor	t Only		
Casing Recover	red:	ft.	in	ch casing		Pluggir	ng Date:			
·		of		· ·						
*Wireline Contra	actor:				*Cemen	ting Cor	ntractor:			
Type of Cemen	t and Additive	s Used:								
Flowline/Pipelin	e has been at	oandoned per Ru	ule 1105	Yes		No		*ATT	ACH JOB S	UMMARY
Technical Detai	I/Comments:									
Lhand of	-11 -4-1			ub a b o d						
-	aii statements	made in this for	m are, to	tne best of r				-		
Signed:					Print Nam	-				
Title: Staff F	Regulatory Ana	lyst	Date:	4/4/20)19 E	Email: D	JREGUL	ATORY@ANA	DARKO.CO	M
Based on the in	nformation pro	vided herein, thi	s Well Ah	andonment	Report (Form	1 6) com	plies with	n COGCC Ru	les and ann	licable
orders and is h				a.i.doiiiiiloiit		. 5, 551	.p.,.oo will	. 55555 Ru	.se and app	
COGCC Appro	ved: McCc	y, Diane						Date: 5	/30/2019	

CONDITIONS OF APP	DVAL, IF ANY: Expiration Date	Expiration Date: 11/29/2019					
COA Type	<u>Description</u>						
	 2) Properly abandon flowlines per Rule 1105. File electronic abandonment of on-location flowlines complete. Within 30 days completing abandonment requirements for an off-location flowline the operator must submit a Flowline Report, Form 44. 3) After pumping squeeze, shut down and shut well in at min 	1) Provide 48 hour notice of plugging MIRU via electronic Form 42. 2) Properly abandon flowlines per Rule 1105. File electronic Form 42 once abandonment of on-location flowlines complete. Within 30 days of an operator completing abandonment requirements for an off-location flowline or crude oil transfer line the operator must submit a Flowline Report, Form 44. 3) After pumping squeeze, shut down and shut well in at minimum 8 hours; verify gas migration has been eliminated. If evidence of gas migration or pressure remains contact					
	Operator shall implement measures to control venting, to proto to ensure that vapors and odors from well plugging operation nuisance or hazard to public welfare.						
	Prior to starting plugging operations a bradenhead test shall not been a reported bradenhead test within the 60 days imm of plugging operations. 1) If, before opening the bradenhead valve, the beginning propsi, sampling is required. 2) If pressure remains at the conclusion of the test, or if any I the test, sampling is required. The Form 17 shall be submitted within 10 days of the test. Sa Operator Guidance - Bradenhead Testing and Reporting Inst collected, copies of all final laboratory analytical results shall within three (3) months of collecting the samples.	ediately preceding the start essure is greater than 25 iquids were present during ampling shall comply with rructions. If samples are					

Attachment Check List

Att Doc Num	<u>Name</u>
401994854	WELL ABANDONMENT REPORT (INTENT)
401994864	PROPOSED PLUGGING PROCEDURE
401994865	WELLBORE DIAGRAM
402059351	FORM 6 INTENT SUBMITTED

Total Attach: 4 Files

General Comments

User Group	Comment	Comment Date
Engineer	Deepest water well within one mile = 50' (17 water wells) Added first liner to casing history. Squeeze at 2967' shows zero sacks of cement, this is because operator is proposing to squeeze Bismuth at this depth.	05/30/2019
Well File Verification	Pass	04/09/2019
Permit	Pass	04/04/2019

Total: 3 comment(s)